SECOND SUPPLEMENTAL

ROMATION DISCLOSURE STATEMENT
(Use several sheets if necessary)

FORM P10-1449

(REV 7-80)

 $_{\rm s}$

U.S. DEPARIMENT OF COMMERCE

PATENT AND TRADEMARK OFFICE

OF COMMERCE ALLY DOCKLENO

APPLICATION NO 09-699,295

APPLICANTS

Tony N. Frudakis et al.

October 26, 2000

210121.419C10

GROUP ART UNIT

ober 26, 2000 1631

TIC	DAT	CUNT	DOC	1131	IENTS
U.S.	PA	1 F. N I	- 17070	UAV	11.31.3

- Cally In		DOCUMENT NUMBER	DATE	NAME	CLASS	ŠUBCLASS	FILING DATE IF APPROPRIATE
MKZ.	AA	5,912,143	06/15/99	Bandman et al.	435	69.1	
	AB	6,225,054	05/01/01	Frudakis et al.	435	6	
	AC	6,329,505	12/11/01	Xu et al.	530	350	
1	AD	6,344,550	02/05/02	Frudakis et al.	536	23.5	

FOREIGN PATENT DOCUMENTS

		DAYEMENE NEMBER	DATE	COLVIDY.	TRANSLATION	
		DOCUMENT NUMBER	DATE	COUNTRY	YES	NO
Mikt	AE	EP 1033401 A2	09/06/00	ЕРО		
ĺ	AF	WO 99/06550	02/11/99	WIPO	HOE!	
	AG	WO 99/31236	06/24/99	WIPO	핑	MAR
	АН	WO 01/25272	04/12/01	WIPO	CENTER	1 3
	AI	WO 01/34802	05/17/01	WIPO		2003
	AJ	WO 01/51628	07/19/01	WIPO	1600/2900	3
	AK	WO 01/51633	07/19/01	WIPO	8	

OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

	Milit	AL	Ahn and Kunkel, "The structural and functional diversity of dystrophin," <i>Nature Genetics</i> 3:283-291, April 1993.
	1	AM	Attwood, T.K., "The Babel of Bioinformatices," Science 290: 471-473, October 20, 2000.
		AN	Boon, T., "Toward a Genetic Analysis of Tumor Rejection Antigens," Adv. Cancer Res. 58:177-210.
		АО	Burgess et al., "Possible Dissociation of the Heparin-binding and Mitogenic Activities of Heparin-binding (Acidic Fibroblast) Growth Factor-1 from Its Receptor-binding Activities by Site-directed Mutagenesis of a Single Lysine Residue," <i>Journal of Cell Biology 111</i> : 2129-2138, November 1990.
		AP	Cawthon et al., "cDNA Sequence and Genomic Structure of <i>EVI2B</i> , a Gene Lying with an Intron of the Neurofibromatosis Type 1 gene," <i>Genomics 9</i> : 446-460, 1991.
		ΑQ	Curti, B.D., "Physical barriers to drug delivery in tumors," Critical Reviews in Oncology Hematology 14:29-39, 1993.
- E			The second of th

EXAMINER -) 5 1 2 -

DATE CONSIDERED

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicanties.

EXPRESS	S MAIL	. NO. EV207711527U					SI	neet 2 o	of 4		
FORM PTO-1449 (REV.7-80)			U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				LICATION NO 699,295				
OIP	E	SECOND SUPPLEMENTAL			APPLICANTS	•					
70			MATION DISCLOSURE STATEMENT			Tony N. Frudakis et al.					
MAR O ?	Mas a	(Use several sheets if nece	ssary)		October 26, 2000	1	OUP ART UNIT				
MAK	<u></u>	` }				16	31				
Ten.	and the	/	U.S. Pa	ATENT	DOCUMENTS						
EN INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO	DATE OPRIATE		
	BA										
			FOREIGN	N PATE	NT DOCUMENTS						
		DOCUMENT	DATE		COUNTRY				LATION		
		NUMBER		-				YES	NO		
	ВВ										
		ОТНЕ	R PRIOR ART	C dealestin	g Author, Title, Date, Pertinent P.	ance Fire					
					ry for the War on Canc		achuology	12.320	<u> </u>		
pillé	BC	March 1994.	, Another An	mversa	ty for the war on Cane	CI, <i>Blo</i> /10	echnology I	12. 320	,		
	BD		Drexler, H. "Recent Results on the Biology of Hodgkin and Reed-Sternberg cell: Continuous Cell Lines," <i>Leukemia and Lymphoma 9</i> : 1-25, 1993. Embleton, M.J., "Monoclonal Antibodies to Osteogenic Sarcoma Antigens," in Monoclonal Antibodies and Cancer, <i>Immunology Series 23</i> , Wright, Jr. G.L. (ed. Dekker, New York, NY, 1984, pp. 181-207.								
	BE	Monoclonal A									
	BF		., Culture of A		Sells: A Manual of Basi	c Techniqi	ue, Alan R.	Liss, I	nc.,		
	BG	GenBank Acc	ession No. AA	A53350	1, August 1, 1997.			#			
	вн				4, February 11, 2003.			<u> </u>	× ×		
\ !	BI	GenBank Acc	ession No. AI	804733	, July 6, 1999.			ENTE	AR 1		
,	ВЈ	GenBank Acc	ession No. AC	Q06336:	5, July 30, 1998.			ENTER 1600	3 200 3		
	вк	GenBank Acc	ession No. AC	Q12411 ¹	9, August 31, 1998.			0/280	 		
	BL	Geneseq (Der	went) Accessi	on No.	AAV68996, January 2.	2, 1999.					
	RM	Genseq (Derv	vent) Accessio	n No. A	AL10921, December	7, 2001.					

EXAMINER

ВМ

DATE CONSIDERED

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s)

EAI KESS	MALL.	NO. EV 20//1152/	C S			3heet <u>5</u> 01 <u>4</u>			
FORM PIO-1449 (REV 7-80)	4		DEPARTMENT OF COMMER ENT AND TRADEMARK OFF			PPLICATION NO 19/699,295			
198				210121.419C10 APPLICANTS		7 () 7 (4) (4) (4) (4) (4) (4) (4) (4			
/01	6	SECOND SUPPLEM			Tony N. Frudakis et al.				
(INFO	ATION DISCLOSUF (Use several sheets if no		HILING DATE	ROUP ART UNIT				
MAR 0 7 2003 (Use several sheets it necessary)			October 26, 2000	1	631				
P.S.		7	U.S. PATE	NT DOCUMENTS					
*EXAMPLADA INTHAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS FILING DATE IF APPROPRIATE			
	CA								
	1		FOREIGN PA	ATENT DOCUMENTS					
		DOCUMENT NUMBER	DATÉ	COUNTRY	·	FRANSLATION YES NO			
,	СВ								
		ОТНІ	ER PRIOR ART (Inc	luding Author, Title, Date, Pertiner	nt Pages, Etc.)				
. 7				o. AAL11383, December					
Mh Z	CC								
	CD	Genseq (Der	went) Accession N	o. AAL11455, December	er 7, 2001.				
	CE	Genseq (Der	went) Accession N	o. AAL13620, December	er 7, 2001.				
	CF	Genseq (Der	went) Accession N	o. AAL18685, December	er 7, 2001.	CH M			
	CG	Genseq (Der	went) Accession N	o. AAL20282, December	er 7, 2001.	MAR 1 3 20 H CENTER 16			
	СН	Genseq (Der	went) Accession N	o. AAL20354, December	er 7, 2001.	3 2003 R 1600			
	CI	Genseq (Der	went) Accession N	o. AAL22489, December	er 7, 2001.	2003 1600/2900			
Mich	Cl	Genseq (Der	went) Accession N	o. AAT96475, February	7 26, 1998.				
Jim 2	CK	Gerhold and 18(12): 973-		enes! EST access to hu	man genom	ne content," BioEssays			
1	CL		., "Gognitive Featu Decognition 1(1): 32	res of Continuous Antig 2-41, 1988.	genic Deterr	minants," Journal of			
	СМ	mutant chim <i>I</i> (1): 47-54,	eric antibodies with 1990.	'Antigen binding and bion human tumor specifici	ties," Hum.	Antibod. Hybridomas			
	CN			y Disease 1: Identification Society of Nephrolog					
-	CO	Hartwell et a	al., "Integrating Ger : 1064-1068, Nover	netic Approaches into th nber 7, 1997.	ne Discover	y of Anticancer Drugs,"			
EXAMINI	ER _	77		DATE CONSIDER	ED /	100			
* EXAMIN	ER:	initial if reference consideration of conformance and not conforma	ered, whether or not enterta sidered. Include copy of thi	is in conformance with MPEP 669 s form with next communication to	Draw line throu applicant(s)	igh citation if not in			

EXPRESS MAIL NO. EV207711527US Sheet 4 of 4							1 +		
	FORM PIO-1449 U.S. DEPARIMENT OF COMME			ATTY DOCKET NO		LICATION NO	=		
(REV.7-80)		PAT	ENT AND TRADEMARK OFFICE	210121.419C10	09	699,295	EQH CENTER		
IP	7	SECOND SUPPLEME	ENTAL	APPLICANIS					
(0)	FOR			Tony N. Frudakis et	al.		<u> </u>	MAR	
1	7	(Use several sheets if nec	essary)	FILING DATE	GRO	OUP ART UNIT	\leq		
MAR 07	50C3			October 26, 2000	16	31	- 33		
P.	4	5)	U.S. PATENT	DOCUMENTS			1600	2003	
*EXXXIREACH		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILE	DATE PRIATE	
INITIAL							8	TK:XIL	
	DA								
	FOREIGN PATENT DOCUMENTS								
		DOCUMENT	DATE	COUNTRY			IRANSI		
		NUMBER					YES	NO	
	DB							ŀ	
		OTHE	P. P.D.O.D. A.D.T.						
				ng Author, Title, Date, Pertinent Pa			· . · · ·		
inte	DC			Culture," in Tissue Cult ress, New York, 1973, p			plicatio	ons,	
1		Jain R K "	Rarriers to Drug Deli	very in Solid Tumors,"	Scientific	American ?	277(1).	58-	
)	DD	65, July 1994		very in solid rulliors,	seremijie .	imerican 2	. / 1 (1)		
		03, July 177	1.						
		Johnstone an	d Thome (eds.) Imm	mochemistry in Practice	e Second	Edition Bl	ackwel	1	
	DE			gland, 1987, pp 49-50.	i, second	Edition, Di	uck wei	1	
		Scientific i u	oncations, Oxiora En	giana, 1907, pp 19 50.					
		Lazar et al	Transforming Growt	h Factor α: Mutation of	² Δ enartic	Acid 47 an	d Leuci	ne	
	DF			Activities," <i>Molecular a</i>					
		1252, March	_	Activities, Molecular a	ma Cemai	ur biology	0.1247		
				atures can be Unconserv	ed in Proj	teine with S	Similar		
\	DG			to Side-chain Contacts S					
			," J. Mol. Biol. 244: 3		secondar y	Structure	and		
i				ycosylated Chimeric M	ousa Hur	van IaG P	ole of		
	DH			Effector Functions Med					
				unity 143(8): 2595-2601			go		
<u> </u>				nalysis: scientific object			ntogies	,,	
	DI				iives and j	nactical sti	ategres.	,	
		Trenas in Bio	otechnology 10: 8-11,	Jan 1992.					
		Walter C "	Draduation of was of a	ntibodias against synthe	atia mantid	ac '' Iouwa	$\frac{1}{2} \circ f$		
	DJ		rioduction of use of a val Methods 88: 149-1	intibodies against synthe	ene pepna	es, Journe	u oj		
		Immunologic	ai Meinoas oo: 149-1	01, 1980.					
		Wei et al. "E	Irotoation against man	nmary tumor growth by	voccinati	on with full	Llonath		
	DK					on with fun	i-iengin	,	
		modified nur	nan <i>Erob-2</i> DNA, <i>In</i>	t. J. Cancer 81: 748-75	4, 1999.				
		W 11 1 D	'. 1 wTl 1 1'		1 4 47 . 41				
	DL		· ·	e information source: ic					
			•	rldWideWeb and Expre	ssed Sequ	ence Tag L	zatabasi	es.	
TALANTAL	D	Journal of Le	rukocyte Biology 61: 5						
EXAMINE	.K	- 112		DATE CONSIDERED	<i>i</i> 2				
* EX' 4 X 4 I X 'I	:D	1 1 G	1 1 1						
* EXAMINI				conformance with MPEP 609 Dra		citation if not ii	1	į	